

I claim:

1. A garment supporting apparatus comprising
 - a first garment supporting assembly having a first pair of extended arms extended laterally from a first medial position;
 - a second garment supporting assembly having a second pair of extended arms extended laterally from a second medial position; each of said first and second pair of extended arms are arranged at a downward angle from said first and second medial portions for supporting a garment and at least one pair of said extended arms is fixedly secured relative to said garment supporting apparatus;
 - a supporting member structured to support said first garment supporting assembly m feet above a supporting surface and said second garment supporting assembly n feet above said supporting surface, wherein n is a positive number greater than m;
 - a beam extending between said first and second garment supporting assemblies from a region on top of the medial position of said first garment supporting assembly; and
 - the components of said garment supporting apparatus are structured to provide an unobstructed space between said second garment assembly and the supporting surface for said second garment supporting assembly to properly support a long over coat.
2. The garment supporting apparatus of claim 1 wherein said beam is structured for receiving the suspension member of an external garment hanger.
3. The garment supporting apparatus of claim 1 wherein the distance n feet is adjustable by a user.
4. The garment supporting apparatus of claim 1 wherein said beam is connected to said supporting member.

5. The garment supporting apparatus of claim 1 further comprising a holding structure positioned on top of said second garment supporting assembly for supporting a hat, a wig, a neck lace or a scarf.
6. The garment supporting apparatus of claim 1 further comprising a tray located on top of said first garment supporting assembly or on top of said supporting member.
7. The garment supporting apparatus of claim 1 wherein in said supporting member extends from a base.
8. The garment supporting apparatus of claim 9 wherein said base comprises rotating means for said supporting member to rotate relative from said base.
9. The garment supporting apparatus of claim 1 wherein said beam comprises of two or more separated segments.
10. The garment supporting apparatus of claim 1 wherein said beam extends to a region beneath the medial position of said second garment supporting assembly.
11. The garment supporting apparatus of claim 1 wherein said beam extends along a vertical plane defined by the medial positions of said first and second garment supporting assembly.
12. A garment supporting apparatus comprising
 - a first garment supporting assembly having a first pair of extended arms extended laterally from a first medial position;
 - a second garment supporting assembly having a second pair of extended arms extended laterally from a second medial position; each of said first and

second pair of extended arms are arranged at a downward angle from said first and second medial portions for supporting a garment and at least one pair of said extended arms is fixedly secured relative to said garment supporting apparatus;

supporting member structured to support said first garment supporting assembly m feet above a supporting surface and said second garment supporting assembly n feet above said supporting surface, wherein n is a positive number greater than m ;

a beam extending between said first and second garment supporting assemblies from a region beneath the medial position of said second garment supporting assembly; and

the components of said garment supporting apparatus are structured to provide an unobstructed space for said second garment supporting assembly to properly support a long over coat.

13. The garment supporting apparatus of claim 12 wherein said beam extends to a region on top of the medial position of said first garment supporting assembly.

14. The garment supporting apparatus of claim 12 wherein said beam extends along a vertical plane defined by the medial positions of said first and second garment supporting assembly.

15. A garment supporting apparatus comprising
a first garment supporting assembly having a first pair of extended arms extended laterally from a first medial position;

a second garment supporting assembly having a second pair of extended arms extended laterally from a second medial position; each of said first and second pair of extended arms are arranged at a downward angle from said first and second medial portions for supporting a garment and at least one pair of said extended arms is fixedly secured relative to said garment supporting apparatus;

supporting member structured to support said first garment supporting assembly m feet above a supporting surface and said second garment supporting assembly n feet above said supporting surface, wherein n is a positive number greater than m ;

a first beam positioned at least three feet from said supporting surface and extended between said first and second garment supporting assemblies along a vertical plane defined by the medial positions of said first and second garment supporting assembly; and

the components of said garment supporting apparatus are structured to provide an unobstructed space for said second garment supporting assembly to properly support a long over coat.

16. The garment supporting apparatus of claim 15 wherein said first beam extends from a region on top of the medial position of said first garment supporting assembly.

17. The garment supporting apparatus of claim 15 wherein said first beam extends from a region beneath the medial position of said second garment supporting assembly.

18. The garment supporting apparatus of claim 15 further comprising a second beam wherein

said first beam is structured for said supporting member to support said first garment supporting assembly and

said second beam is structured for said supporting member to support said second garment supporting assembly.

19. The garment supporting apparatus of claim 15 further structured to provide at least two and half feet of unobstructed space between said first garment supporting assembly and said supporting surface.

20. The garment supporting apparatus of claim 15 further structured to provide at least four feet of unobstructed space between said second garment supporting assembly and said supporting surface.